## **CLAIMS**

What is claimed:

1	1. An electronic calendaring device comprising:
2	network interface for connecting to a network;
3	storage memory for storing a calendar source list;
4	controller for accessing a calendar source in accordance with said calendar
5	source list via said network interface and retrieving calendar data;
6	display for displaying said calendar data; and
7	said controller is configured to incorporate retrieved calendar data into a
8	calendar database.
1	2. The electronic calendaring device of claim 1, wherein said storage
2	memory further comprises memory for storing said calendar database
1	3. The electronic calendaring device of claim 1, wherein said calendar
2	database is associated with a predetermined party.
1	4. An electronic calendaring device comprising:
2	network interface for connecting to a network;
3	storage memory for storing a calendar source list;
4	controller for accessing a calendar source in accordance with said calendar
5	source list via said network interface and retrieving calendar data; and
6	input for receiving image data from an optical input device.
	19

3

- The electronic calendaring device of claim 4, wherein said optical 1 input device comprises an optical scanning device for converting printed calendar 2 3 information into an electronic format image file. - 6. The electronic calendaring device of claim 5, wherein said controller is 1 configured to convert said electronic format image file into a data file of a 2 3 predetermined format via optical character recognition (OCR). 7. The electronic calendaring device of claim 5, wherein said controller is 1 configured to convert said electronic format image file into a data file of a 2 predetermined format. 3 8. The electronic calendaring device of claim 7, wherein said 1 2 predetermined format constitutes text format. 9. The electronic calendaring device of claim 8, wherein said controller is 1 further configured to incorporate data represented by said data file into a calendar 2 database.
- <del>-----</del> 10. The electronic calendaring device of claim 5, wherein said network 1 comprises the Internet. 2

3

- The electronic calendaring device of claim 5, wherein said network 1 w 11. interface comprises a wireless interface. 2 An electronic calendaring device comprising: \_\_\_\_12. 1 2 input for receiving image data generated by an optical imaging device, said image data representative of a visually perceptible calendar; 3 controller for converting said image data into calendar data of a predetermined 4 5 format; display for displaying said calendar data; and 6 said controlled is configured to incorporate said calendar data into a calendar 7 database. 8 The electronic calendaring device of claim 12, wherein said optical 1 .13 سسط 2 imaging device comprises an optical scanning device for converting visually
- 1 The electronic calendaring device of claim 12, wherein said calendar

perceptible calendar information into an electronic format image file.

- 2 data comprises text format data.
- 1 15. The electronic calendaring device of claim 12, wherein said calendar
- 2 data comprises vCard compliant data.

1	The electronic calendaring device of claim 12, wherein said calendar
2	data comprises html format data.
1	The electronic calendaring device of claim 12, wherein said calendar
2	data comprises data specifying a World Wide Web address associated with a calendar
3	source.
1	18. An electronic calendaring device comprising:
2	interface for connecting to an optical imaging device;
3	storage memory for storing image data generated by said optical imaging
4	device, said image data representative of a printed calendar;
5	controller for converting said image data into calendar data of a predetermined
6	format and incorporating said calendar data into a calendar database;
7	display for displaying said calendar data; and
8 .	network interface for connecting with a network.
1	19. The electronic calendaring device of claim 18, wherein said controller
2	is configured to convert said image data via optical character recognition (OCR) to
3	produce said calendar data.